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CENTRAL INTELLIGENCE AGENCY REPORT INTELLOFAX 14 INFORMATION REPORT CD NO. 50X1-HUM CONFIDENTIAL 6 March 1952 USSR DATE DISTR. COUNTRY Damographic Study and Estimate of the Labor NO. OF PAGES SUBJECT Force in the Soviet Union NO. OF ENCLS. 3 (15 pages) PLACE **ACQUIRED** SUPPLEMENT TO 50X1-HUM DATE OF REPORT NO. INFO. THIS DOCUMENT CONTAINS INFORLATION AFFECTION THE MATIGUAL DEFENSE OF THE UNITED STATES, WITHIN THE BEANING OF WITEE 10, SECTIONS 708 AND 704, OF THE U.S. COER, 25 ASSENDED. ITS TANAMENICSION OR REVEL-ATION OF ITS CORTE THIS IS UNEVALUATED INFORMATION 50X1-HUM Contents: 1. Population ris for work 2. Commitment to Armed Forces and LVD Employment in agriculture and forestry 4 Employment in industry and administration/

- a. Public supply, mining, industry and handlereft
 - b. Co merce and traffic
 - c. Public service and private services
- 5. Employment according to occupational category and sex.

lopulation lit for Work

Regarding the development of the total population in relation to a respective territory, the following figures (in millions) are evailable:

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		total number	e so n	wo me n	
ola suo marin	1926	147,03	71. ,, 05	75.98	en det ersteutstillette des var
	2939*	170,47	81.,67	88.8	
	1940	190 ,48	91.,36	99 12	
	2.347	190 ,16	83,69	96.47	

^{*} Not including the newly-acquired districts.

by continuing the figures for 1947, the following status of to millions) (figures in millions)

total numb	per nen	g.emow g
191	88	3 103

The percentage of people fit for employment (age ranging from 15 to 65) was as follows (in millions):

		totel	pumber	men		Menos	
-46(2)994	1926	nggga ngengun. Sawan digawang ngunagguni sakan nakan daka	86', 38	40 ,	84	·15 , 54	
	19 59		9720	46.	5 8	50 . 62	
	1947		112 : 27	50	39	61.88	

The percentage of the ages of people fit for earning their living rose from 59 percent in 1926 to 62 percent in 1947, despite the serious war losses; this is due to the maturing of the large age-proups since 1930. This applies not only to the female part of the population, but also to the number of males; the percentage of the latter in the age-groups fit for work rose from 55.5 percent to 60 percent.

The age-groups fit for work, estimated by continuing the pravious figures, will be as follows by 1950 (in millions):

tobal	number	men	no men
de proper manufacture constitue a sur-		يد درسيد. النبار والمواول من درستان بتنايمونيت الكويفور والمدار المدار المدار المدارية المدارية المدارية	and the second s
1.20 .8		53,6	67.2

for actual employment (commitment to work) the following groups must be acquated:

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Juveniles attending elementary schools, technical accordant to bigh schools.

Lisebles and similar persons

leaple temporarily or permenently ill

lecrepit persons and persioners

Convict and non-wording political or criminal prisoners.

The number of pupils must be taken as 1.8 percent of the total number of male juveniles and 2.6 percent of femals juveniles according to previous key figures. The schooling program for juvenile workers for mining, industry and transportation provides for the training of 4.5 million transportation provides for the five Year Flan. Its juvenile workers in the frame of the Five Year Flan. Its figures rose from 0.5 million in 1946 to 0.8 million in 1947, to 1.0 million in 19,8 and to as much as 1.2 millions in 1950. For 1950, enother 0.8 million juveniles attending vocational schools (0.6 million in 1947) must be added to the above figure.

The figure for high school students may be estimated at not less than 0.65 million for 1950, the rewar figure was 0.55 million and the average figure for the Five Year llan was fixed at 0.6 million.

According to the previous relative figure for the vocational and trade so ools in the poviet Union, there were 55 percent sale pupils and for universities to percent male and 35 percent female students.

The percentage of invalids more the wage-carring group of the German population in Germany was 0.8. Forcent as early as prewar times; of this figure 82 ereant were man 18 percent women (for the SU a different ratio of percentage for the two sexes must be assumed, (viz., 50 : 45). On this basis the ratio of invalids in the total number of wate-carners amounts to 0.98 million for the SU in 1950. Notever, whis figure is too low since, as for back as 1947, to ever, whis figure is too low since, as for back as 1947, to ever, whis figure is too low since, as for back as 1947, to ever, whis figure is too low since, as for back as 1947, the number of uncorployed, in other words, was invalide until for work, in the SU was stated to be as much as 0.7 million. Disabled and similar persons, however, also include a comparatively large number of industrial or other professional invalids, persons injured in accidents and physically inespecitated worsh.

According to corresponding German statistics, the percentage of hospitalized persons unfit for earning their living due to sickness (acute and chronic diseases) is 0.9 percent of the age groups normally considered as fit for work. The spite the fact that the public health service in the SU liespite the fact that the public health service in the SU liespite the fact that the public health service in the SU liespite the fact that the public health service in the SU liespite the fact that the public health service in the SU liespite the fact that in German, and that the number of hospitalized people who do not come into question for the is comparatively lower, it must be taken for granted that at least two thirds of the German percentage may be reckoned. With, The result would be a total of around 0.7 million of hospitalized people, the ratio being

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probably 50 : 50 men and woman. Thior to the war, the percentage of recipients of old-age causions, people of private means and recipients of unemployment relief belonging to the age groups of from 15 to 65 years and no longer fit for york, was 0.7 percent in Germany. Taking into consideration the reactions of the war on the physical fitness of the people in general and the rackless exploitation of labor in the SU, it may be taken for granted that the percentage there is at least 50 percent higher; in other words, that about 1 percent (50 to 50 men to women) of the abla-bodied age groups must be deducted as being unfit for work before reaching the age limit of 65 years.

The number of convicts and comp inmates who are not committed to work in the EU can herdly be correctly estimated. Any comparison with the respective figures in Germany (viz., l.) percent of the total population, of which only one third are not engaged in work) would be entirely distancing. For completeness nake the number of such convicts who are not committed to fittings details - two thirds men, one third women win the SU may be roughly estimated at 0.5 million.

As a result, the following numbers must be deducted from the total of number of the some bodied age groups as being unfit for employment (in millions):

	total	nen	women	
rupils (school-children)	2,73.	0.96	L. 75	
rupils of factory, you though and trade schools	2. 0	1.0	0.9	
College students	0.65	0.43	0.22	
Disabled end similar	1.68	1,20	08	
lafiras unfit for work	0.7	0.35	0-, 35	
iramaturely unfit people	1.17	0.58	0,59	
hon-working convicts	0.5	0., 34	0.16	w.
total	9.4	4,96	445	

As a result, the remainder of persons in the age groups of from 15 to 65 years of age and fit for work in 1950 will probably of ar follows in milkions:

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total	me.m	women .
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111.35	48.63	62.72

II

Commitment to Armed Forces and LVD/aGE Units

The number of persons fit for military service (are 19 to 49 years) and presently under arms is estimated as follows in millions:

Army 2.9
Air Force 0.65
Eavy 0.35
LVD/MGB units 0.4
total 4.3

The number of women serving with the Armed Forces, roughly estimated, amounts to between 150,000 to 200,000 (in Forld Far II - 2 85 millions).

The number of men serving with the Armed Forces and the paramilitary units of the LVL/LGE will therefore be about 4.1 millions in 1950.

Thus, the following numbers of persons remaining for commitment to work (in millions):

total	men	omen
C: MAZOCONO POR POR POR POR POR POR POR POR POR PO	and selection of a transition of their selection are dependent and dependent of their selections of the selection of the sele	graphical physicisms of their confundational courses are consistent and a state of the state of
107.05	4453	6 2.52

TII

Commitment to Agriculture and Forestry

The number of persons employed in farming and forestry (agriculture, stock-raising, vegetable farming and gardering, fishing and game-keeping, forestry and humbering) were as follows (in millions):

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	total	æen	%om en	percent women
1926	71 . 23	36 _° 17	35.56	6، و
1932	7 2.16	35 . 96	36 ° 2	50.2
1937	71.55	34°95	36.6	51.1
1944	68.51	33.04	35 • 47	51.8

tr/connection the following is to be noted:

this

a. The gradual fall after 1932 of the total number of employed persons despite the total production of farming and forestry.

b. The continuously rising percentage of female workers after 1926,

l'eature "e" is due to the most reparkable intensification and machanization of agricultural and forestry cultivation and the respective methods of operation.

This also refers to the continuous expansion of engine and tractor stations, the increasing employment of agricultural machines; also to an extended training and the steadily rising number of technical personnel fit for the respective jobs (car-, tractor- and combine drivers, engineers, technieal brigade foremen, agronomists etc), the electrification and mechanization in the stock-raising and forestry activities, with the result that, in the period from 1926 to the outbreak of the war, daily work done by human labor amounting to an aggregate figure of 9.1 million per year could be saved. Another result of this development is the yearly increasing number of managing and technical personnel and specialized laborers, while there is a considerable decrease comparatively in the employment of collective farmers and their assisting family members. In the other hand, the rise of the precentage of women is one to the fact that the increased mechanization allows of the employment of women to 7 a much higher degree as the heaviest part of the working process is now done by machines.

The total number of women was only 49.6 percent in 1926 and at the close of the war as ligh as 51.0 percent. In comparison, the prawar percentage of women in Germany was 55.1 percent. The total requirement of labor for agriculture and forestry, according to the target of the planning for 1950, had been calculated as follows (in millions):

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•	1950	1937	
lersons in independent and leading positions	0,87	0.64	Minister of the State of the St
Employees and officials	3, 3	1.76	
Wor knen	11.49	3, 65	
Collective farmers and assisting family members	1 2.65	65.5	
to	tel 68.31	71.55	entiner of English and Deliver I delivered the state of

The comparison to 1937 clearly shows the extraordinary increase in the number of agricultural officials, employees, specialists and workers as against the 20-percent fell of the collective fermers and their assisting family members. (this is also in accordance with the training program for agricultural specialists according to which not less than 2.3 million farming and forestry specialists and 2 million agronomists, engineers and other experts had to be trained within 5 years.)

The civision into table and remale labor may be correctly estimated at 30 percent women in the categories of employees and officials, 40 percent in labor and 60 to 65 percent in collective farmers and aiding fabily members. The percentage of women employed in independent and leading positions is so low that it can be neglected.

Thus the division into sexes of the total number of persons employed in farming and forestry would be as follows (in millions):

total	men	nem ou
68 . 31	29.75	38.56

The percentage of women would be about 56.5 percent in this case. Thus, the remainder for all other kind of employment would be (in millions):

	total	men	women	
CWAR	NEW CONTRACTOR OF THE PROPERTY		and page or all the day of the same of	-
	38 _° 74	14.78	23.96	

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IV

Employment in Industry and Administration

Imployment in industry and administration, in the sense of commitment to work according to Soviet terminology, is defined as the whole of employment other than in agriculture and forestry; i.e. employment in one of the general categories such as public supply, mining, industry and handieraft, commerce and traffic, and in public service and private services including the liberal professions.

Apart from the armed units, agriculture and forestry, the total numbers of employed persons were as follows (in millions):

1926	18,99
1932	25.31
1937	29 _° 92
1941	31 . 83
1944	33.71

For 1950 s total figure of 36.39 millions was calculated on the basis that the target of the plan was reached in every respect.

a. lublic supply, mining, industry and handicraft:

The aggregate number of persons employed in these lines may be estimated for 1950 as follows (in millions):

Approximate figures for

	"DETERMING OF TERMING TOT	
	1950 1944	
Fablic supply	0.43 0.36	•
lining	1.23	
Stones and earths, glass and caramics	0.77 0.65	
Iron and metals	0., 74 0., 68	
Engine, general epporatus, sto buildings	1.22 2.0	
Shiphuilding, construction of vehicles	0.7 0.65	

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8	Approximate	figures for
* '	1950	1944
Flectrical engineering, precision mechanics and officel instruments	0.99 .	0.71
Iron, steel, shoet and other metals	0,22	0.2
Armament manufacture	095	2, 92
Cremical artides	1.09	0.87
Textiles and clothing	2.09	1.9
Leather and leather erticles	0.48	0.35
Cellulose, paper and printing material	0.27	C.3
cod festi n ning and wood manufacturing	1.7	1.6
Food and luxuries industry	1., 38	1.0
Construction industry and affiliated lines	4.3	40 5
- Constitution		

The development of the total number of persons employed in public supply, mining, industry and handicraft in previous years was as follows (in millions):

total 18.56

19.83

1926	7. 51
1932	13.59
1937	15.29

The chief increase fell in the public supply services, mining, engineering, shipbuilding and construction of vehicles, electro-technical engineering and precision instruments, chemical products, textile, clothing and leather industries and the building trade.

The target figures for 1950, which are below the figures calculated for 1944 in this case, as compared to the considerable increase in the number of persons employed in all the other manufacturing lines, are mostly aue to the decline of the number of persons employed in the armament industry which dropped to a little less than

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one third, and those engaged in the engineering and steel building which decreased to a little less than two thirds.

Moreover, certain forces of the building trades and affiliated lines were meanwhile released as toward the close of the war no less than approximately 1.5 million pursons had been employed in clearing debris, putting in order the ruined places and preparing them for reconstruction operations.

The decline in engineering and steel construction is essentially due to the elimination of sub-contracting supplies and repairs to war material as well as new construction and repair work in the fields of steel building, bridge building, locomotive and railroad car building.

It is difficult to estimate for 1950 the percentage of women employed in public supply work, mining, industry and handicraft.

In 1926, in the early stage of the industrialization in the Soviet Union, this percentage was 32.8 percent in the last year of the war it had reached 60.1 percent.

The last mentioned percentage is only committed and tenable under war conditions. It represents that a most questionable makeshift enforced by the enormous needs for reserves by the Soviet Army which made itself telt in a most disturbing manner, especially in the industry field by a drop of output, non-fulfillment of the prescribed cuotas and ever-increasing amount of waste.

Taking into account the higher percentage of women generally employed in both industry and administration, at least 30 percent (the percentage of women in mining and heavy incustry sometimes being as much as two or three times that figure), the following percentage figures of women calculated on the basis of the composition of the categories of employed people in the western industrial countries in percent is reached:

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Fublic sugalies	21
Lining	28
Stones and earths, glass and ceramic	51
Iron and metals	21
Engine, boiler and general apparatus buildings	31
Ship building, construction of vehicles	36
Llectrical engineering, precision mechanics and optical instrument, Iron, steel, sheet and other metals	142
Armament manufacture	40
Chemical articles	38
Textiles and clothing, leather and footwear	78
Cellulose, paper and newsprint	52
cood feshioning and wood manu-	29
Food and luxuries industry	54
Building trade and affiliated lines	39

Thus, the total number of industrial labor would be divided between men and women as follows (in millions):

total	men	women	10.76
18.56	10.55	8.01	,

The percentage of employed women amounts to 43 percent. For the remaining lines of employment a total number of 20.18 million persons will be available, viz., 4.23 men and about 15.95 million women.

b. Commerce and traffic

The trend of development of the figures covering all persons employed in commerce and traffic was as follows (in millions):

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1928 2.45

1932 5.63

1937 6.08

1944 6.98

For 1950 the total employment figures are calculated as follows (in millions):

Calculated figures	Cal	.cula	ted	fi	gures
--------------------	-----	-------	-----	----	-------

		1950		1944	
Food and luxuries	·	0.7 - 0.26	aiding fe- xily mem- bers	0.65	
Commercial trade		2.09			
	Ą	0, 21	, (, , , , , , , , , , , , , , , , , ,	1.7	
Publishing trace, adve	rtising	0.17		0,1	
money transactions, bainsurance trade	nking and	0.27		0,2	
"Mail and telegraph ser	vice	0 . 54		0.38	
Rail: oads	. * .	2, 26		2,11	-, -,
Automotive tr ffic, for warding trade, storing		1 . 12		1.0	
Ocean, coastwise and inavigation	nland	0.13		0.12	
Restaurant and hotel t	rade	0.69		£	
,		÷ 0.24	ч	0.27	
, Y	total	8 . 68	energies de la California (participa de la prima della prima della prima de la prima della	€., 98	
	of which	0,71	il .	about 1 maiding fa	mily
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The considerable increase in the total numbers of persons amployed in commerce and traffic as compared with previous years is due chiefly to the rising production volume in the commercial and agricultural fields which entailed an increased movement of goods in transportation, s oring and turnover and the extension of rail, water and road-traffic. Another result is an expansion in the restaurant and hotel trade and in commerce in relation to the growth of the population.

The percentage of female labor in 1926 was only 15 percent, an abnormally low figure. During the last year of the war it cose to 63 percent—which, for the above reasons, is untenable and abnormally high.

In Germany the respective prewar percentage was 35 percent.

The following percentage of women employed in commerce and treffic are obtained on the basis of the usual percentage of employment of women plus an increase of at least 30 percent over the normal average of women and which must be applied in view of the conditions in the Soviet Union in percent:

Food and luxuries trade	*	65
Commercial trade	•	59
Fublishing, advertising and resease trades	1	67
Money transactions, banking and insurance trades		142
mail and telegraph service		 38
* *	•	20
Reilroads		22
Other traffic		79
Restaurant and hotel trade		.,

hasing conclusions on these percentages and supposing that the so-called aiding family members are females with but a few exceptions, the following division among the sexes employed in commerce and traffic (in millions) is reached:

total number	men	women	
And the second s		THE RESERVE AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE	•
8,68	40 49	., .19	

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After subtracting this category (b), the remainder of available persons is as follows (in millions):

total	number	men	women	
States are supplied and the supplied and	Egy, man year ord, sir Justice steen statement	-		41 mas
11.	. 50	0.26	11.76	

Mela labor of category (b) is not available in sufficient number; part of them must be supplemented by remale workers.

c. Fublic services

The numbers of persons employed in public services (including the liberal professions) were as follows (in millions):

1926	2.03
1927	6. 09
1937	8,55
1944	7.0

The decline in the last year of the war is explained by the purely war-conditioned savings in the fields of education, culture and entertainment.

For 1950, the following strengths are calculated to be needed (in millions):

•	for compar		
Government administration	2.73	2.06	
Communal administration	1.25	0.88	
Educational and cultural service	3.2	2, 24	
lublic health and hygiene	1.64	1 12	
Intertainment, stage, screams music	en 0.33	0.21	and the state of t
tota	1 9/15	6, 51	

^{*} These figures do not include persons in independent and leading positions.

The percentage of women in the whole of this category rose from 38 percent in 1926 to 42 percent in 1937; the prewar figure in Germany was 31 percent. Considering that the employment of women in the Soviet Union was, as a rule, at least 30 percent higher than the

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normal average, one gets the following figures for the requirements of persons employed in public services for 1950 (in percent):

Government and communal administration	38
Educational and cultural services	42
Futlic health and hygiene	78
Entertainment, stage and screen, music	52

The aggregate number of persons employed in this category would be divided among men and women as follows (in millions):

total	men	women
	and the state of t	
9.15	4.82	4.33

This means a total of approximately 48 percent female labor.

In this case, also one sees that, taking into account the technique commitment to work, it is not possible to classify male and famale labor according to the respective percentages needed for fulfilling the plan as it is not even possible to meet the full requirement of males for the armed forces and MVD, farming and forestry, industry and handicraft, commerce and traffic. This would also be the case if the need for public services were disregarded.

Thus, after deducting category c, we get the following table:

total	men	women
11.50	- 0,26	11.76
- 9.15	- 4.82	- 4.33
+ 2.35	- 5.08	+ 7.43 = 5.08
		÷ 2.35

It is, therefore, impossible to regulate the employment of males in such a manner as would be necessary within the frame of the Five Years Ilan on the basis of the usual proportion of the aexes in the various categories of employed persons. There is a shortage of 5.1 million able-bodied male labor who must be substituted by remales.

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A surplus of 2.35 million able-bodied women results from the calculation of the total figures.

v

Employment According to Occupational Categories and Jexes

A summary of the above figures applied to the planning target for 1950 - apart from the people under arms or undergoing occupational or other training - results in the following requirement of labor forces (in millions):

	total	men	women	
Farming and for estry	68 . 31	29 . 75	38 . 56	
Lining, industry and hardicraft	18.56	10.55	8,01	
Commerce and traffic	8.68	4. 49	4. 19	
lublic services	9.15	→. 82	4. 33	
	104,70	49.61	55 _• 09	

The percentage of male labor for the total requirement is thus 47.5 percent, that of female labor 52.5 percent. The corresponding prewer figures in Germany were 62.5 male wage-earners, 37.5 female wage-earners.

After deduction from the age groups fit for work unfit persons and those serving with the armed forces the following total numbers of persons are available for employment (in millions):

total	men	women	
107.22	.,5 , 20	62.02	

Despite the lower percentage of needed male labor (nearly one-quarter), the number required for work cannot be secured in the Soviet Union for 1950. On the contrary, there is a shortage of 5.08 million men. If they are replaced by women there remains a surplus of 2.35 million able-bodied women.

The result is as follows:

a. Theoretically speaking, the planning targets for 1950 can be met by the available number of people.

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b. However, difficulties may arise in any of the lines of production which are short of the needed number of male workers (work requiring technical skill slong with heavy physical work).

- c. As a result the Soviet Union will probably try and fill the gaps by compulsory engagement and displacement of foreign labor. Foreign experts and specialist. workers in particular will be employed in key positions.
- d. In all places where female labor can be employed in lieu of rale workers, female labor must be engaged for beyond the usual percentage (farming, food industry, commerce, money banking and insurance business, restaurant and hotel trades, educational and cultural institutions, public health service and entertainment).
- a. Unavoidable cancellations in the programs for 1950, if any, will be mostly effected wherever male labor can be saved without impairing the reconstruction work, the volume of production and all other technical and mechanical targets, i.e. in the field of the cooperative plan (cooperative industries and distribution, cultural problems).
- f. The final result would be that savings could only be achieved at the cost of the feeding of the large masses.

Dividing into categories the number of workers meeded for 1950 we obtain the following result (in millions):

A. 5	totel	Farming and Forestry	Industry and handicraft	Commerce and Fratfic	Fublic Services
Leading and indepen- cent positions	3. 58	0.87	0.83	0.75	1.13
Employees and officials	14.75	3. 3	2,19	3. 12	6.14
workmen	33.01	11.49	15。54	4.10	1.88
Collective farmers and assisting family members	53.36	52,65		0.71	
total	1.04.7	68 . 31	18,56	. 8 . 68	9.15

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The different composition of the working population in the Soviet Union and Germany is shown in the followeing confrontation (in percent):

× 1 2 2	Soviet Union	1	Germany	;
Persons employed in le ing or independent pos- tions	ad- i= 3	Independent persons	14	
Employees and official	s 13	Officials	5 ?	
Vorkmen	3 2	Employees	13 5	
Collective formers and assisting family member	17 rs 25	Torkmen Aiding feril members	51 y 17	

^{*} Original part of Germany, Austria, Sudetenland, 1939

The above two columns cannot be compared directly, as in the Soviet Union part of the persons counted as officials and employees in Cermany are included in the category of persons in leading positions, and peasants and farmers (7 percent) under "independent persons" belong to the collective farmers category in the Soviet Union. The division of the total amount of working persons required for 1950 into categories of trades and professions shows that the balance of employment cannot meet the recuirements. Toward the close of the war about 2.5 million people held independent or leading positions. The plan provides for the additional training by 1950 of about 0.6 million of specialists intended for leading positions. Even if it is fulfilled, there will be only about 3.3 million, which is a shortage of one half-million for 1949. The number of workner (labor), which was 30.4 million in 1940, dropped to 25.8 million by the close of the war.

The plan provides for the training of 4.5 million juverile workers and 3.2 other specialist workers (total of 7.7 millions). If the plan target is reached, 33.5 million workers should be available by the close of 1950, which is as much as one half-million more than will be required in that year. By 1947, however, the total number of workmen had only risen to 31.6 millions. Taking as a basis a minimum training period of 2 years to become a fully efficient worker, the number of workmen would, at best, reach 32.7 millions by the beginning of next year, even considering the present training target of 1.1 million.

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^{** 7} percent of this aggregate percentage of independent parsons are engaged in farming.

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For technical employees the plan provides for the training of 1.33 million specialists, and for commercial employees a training figure of 0.6 to 0.8 million. Even if it was possible to reach the target of this training plan by a schooling period of 2 to 3 years these figures would not ensure over 14 million employees.

A considerable shortage of employees and labor makes itself felt especially in the industrial and administrative fields (excluding farming and industry). Their total number was around 17 million people at the close of the war. According to Soviet statements the yearly increase in the number of labor and employees in industry and administration reaches a maximum of 1.21 million. This ould mean that, at most, 31 million will be available by 1950 whereas about 33 millions are needed.

The result, in the category "collective fermers and assisting family members" is that all famile workers, without exception, must be committed to work and note of them can remain unemployed or do only household work.

In contrast, the number of women who only looked after their household amounted to as much as E million.

The total figure of 2.35 million non-vage serning women cannot possibly be valued as "surplus' but is only a sign of the utterly strained situation in the labor market.

3 Annexes:	1. 2.	}	3	typed	lists
	.3.)			



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CENTRAL INTELLIGENCE AGENCY

Attachment, 1

Statistical Yearbook 1940/41

Total population, 1926: 147.03 millions, of which 71.05 males, 75.98 females.

Of which wage-carners: 84.36 millions, of which 45.22 males, 39.14 females.

Percentage of wage-earners of total population, 57.4 percent, among them males 63.6 percent, females 51.5 percent.

Classification of wage-earners in 1926, subdivided into oc-

	total num	nber men	women
Armed Forces	0.64	0.64	
Farming and forestry, fishing	71.73	36.17	35.7€
Industry and mining	7.51	5, 05	2.46
Conmerce and trade	2,45	೭. 09	0.36
Public services and liberal professions	2.03	1.26	0.76
	84.36	HEALT SERVICES STRANGES	Full Revision (notice community the Bright State (artistic for the

Total population in 1939, excluding newly-acquired districts: 170.47 millions, of which $\overline{81.67}$ males, 88.8 females.

Total population in 1939, including newly acquired districts (Ealtic States, Eastern Poland, bessarabia): 190.48 millions.

2. Institute for larket Research: The USSR in Figures, 1939

Numbers of workers and employees in the most important economical branches

	in millions	1932	1937	
mining and industry		. 8.0	10,11	
building trade	•	2.84	2.02	
Railroads		1.3	1,51	
Materways		0.15	0.18	
Other means of communi	cation	0.6	1.09	
Lail service		0,22	0.38	
Commerce		1.41	1.99	
Loans and credits (mon	ey and banka)	0.13	0.19	
Education, arts		1.44	2.42	
Public health	·	0.65	1.12	
State administrati n		1.83	1.74	
Communal administratio		0.39	0.75	
Restaurants and hotels				
agricultural line	S	0.94	0.74	
Farming		2.86	2 48	
Forestry		2.6	0.25	
	•	22.96	26.,99	

The number of people employed in the wholesale industry abnerose from 2.7 millions in 1926 to 7.4 millions in 1937.

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CENTRAL INTELLIGENCE AGENCY

Attachment A

Figures of the volume of the so-called "Soviet Intelligentsia", 1937:

	in millions
Heads of administration offices	0.45
industries	C.35
Presidents of collective economy	0,58
lanagers and proxies of sovkhoses and ATS	0.06
managers and proxies of trade organizations	0.25
Managers and proxies of public eating-houses	0.06
Engineers and architects	0.25
Other technicians	0.81
Agronomists and technical specialists in	
agriculture	0.18
Scientists	0,08
Teachers	0.97
Journalists, librarians, club managers	O .3
artists	0.16
Doctors, ambulance men, dentists, etc.	0.51
Political economists, statisticians	0.82
Bookkeepers, accountants	1.62
Legal persons	0.05
College students	0.55
Other intellectuals, including military, naval	
end air force men	1.55
	9.0

3. Computations of this Project, April 1949

Total population, 180,16 millions, viz., 83.69 males, 96.47 females 1947:

Number of able-todied persons 112.37 millions, viz., 50.39 males, 61.88 females 15 to 65 years):

Among them those between the 75.68 millions, viz., 33.2 males, 42.48 females ages of 15 to 50 years:

4. Ayailable war data hovember, 1944

Total number of female population, late in 1944: 93.42 millions which includes 24.97 million children under and of school age and 68.45 million females fit for work.

The latter are divided into the following categories:

Farming and forestry	35 . 47	millions	(51.8	percent)
Ar ed Forces	2.85	11	(4.2	"")
Industry and administration	21,13	T1	(30.9	77)
Factory schools	1.22	71	(1.8	84 . j
Other schools	1.82	**	(2.6	n)
Domestic service only	5.05	19	(8.8)	n)

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CENTRAL INTELLIGENCE AGENCY

Attachment 1

Number of people employed in industry and administration, late 1944, detailed figures:

rate rade, decurred righter:			
•		of v	ih ich
• •		men	women
· · · · · · · · · · · · · · · · · · ·			
Coal mining	0.94	0.47	0.47
Mineral oil industry	0.12	0.05	0.07
Iron producing industry	0.78	0.45	0.33
Metal industry	0,31	0.19	0.12
Electric power stations	0.16	0.09	0.07
Electrical industry	0.3	0.15	0.15
Air argament industry	0.52	0.27	0 . 25
Tank and automotive industry	0.6	0.3	0.3
Engine building	2.0	0.9	1.1
Armsmert industry (weapons)	0.3		
Ordnance works (gun factories)	0.32	0.19	0.13
Optical industry, military			
instruments	0.1	0.05	0.05
Mortar works	0.2	0,08	0.12
Armunition works	1.28	0.48	0.8
Shipbuilding	0.35	0.17	
Woodworking industry	1.6	0.5	1.1
Chemical industry	0.75	0.42	
Light industry	1.2	0.24	0.96
Textile industry		0.1	0.6
Foodstuff industry	1.0	0.2	0.8
Local industry	2.5	0.5	2.0
General building trade	3.0	1.5	1.5
Reconstruction work	1.5	-	1.0
Railroads	2.11		
Other transportation	0,5		
Commerce	1.7		
. leil and transmission service	0.38		
Administration and communal	3.0	2.0	
authorities	000	10 11 0	
Fublic health	1.2	0.2	1.0
Public education		0.3	
Sundries		0.5	
THE STREET STATE OF THE TANK STATE OF	33,71	13.40	
			C L'IA

5. Press service of the Austro-Soviet Society (0.250W), No 6/1948

The total population of the SU has reached 193 millions; the number of people entitled to vote is 101.72 millions.

6. Pranda, 28 May 1948

In the years 1946 to 1947, the number of laborers increased by about 4.2 million. In the first three months of 1946 in exceeded the figure of the corresponding season of the preceding year by 2 millions. The number of urban population rose from 25 millions to 61 millions in the period from 1926 to 1940.

7. 21 June 1947

In the middle of 1947, about 27 million workers were employed in industry and administration, 5 millions less than in 1941.

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Attachment 1

The Five-Year Plan provides, among other things, for the training of 5.4 million specialists workers for mining, industry, traffic and transportation, 2.3 million for agriculture and 13.9 millions for other occupations.

8. Nonthly Labour Review/November 1947

The five-years when for 1946 to 1950 provides for the training of 4.5 million juvenile workers and, irrespective of age, a total number of 7.7 million adult workers.

Ly late 1950, 33.5 million workers will be employed as comrared to 31.5 million, planned for late 1947. In 1940, their number was 30.4 million. The training or schooling program for labor reserves reached 2.25 million juvenile workers for the industry within the five-year plan of the war, 1940 to 1945. The yearly training program provides for an increase from 0.79 million in 1947 to as much as 1.2 millions in 1950. By 1947 over 3 million juvenile workers had finished their training according to the plan within the frame of the postwar five-year plan.

9. Neue Welt (New World) No 21/1947

From 1926 to 1939 the population in the SU increased by 16 percent; the number of skilled mechanics had risen 3.7 times, turners 6.8 times, that of milling cutters 13 times, engine-drivers 4.4 times, tractor drivers 215 times, engineers 7.7 times, agronomists 5 times, scientists 7.1 times, teachers 3.5 times, doctors 2.3 times.

10. Pravda, 15 February 1948

The training plan for 1948 provides for the training of 1.1 million juvenile workers, among which are 0.62 million for coal mining, 0.2 for the building trade, 0.1 for metallurgy, 0.07 for traffic, 0.05 million for the textile industry.

11. Radio Loscow, 8 Deptember 1947

The number of unemployed people reached 2.12 millions, excluding short-workers. 1.4 millions worked less than 14 hours per week, 6 millions 15 to 34 hours. 0.7 million war invalids were unemployed.

12. TASE, 14 October 1947

The number of workers and employees in industry and administration increased by about 1.25 millions per year.

13. Lovietskoye blove (The Loviet .. ord), 7 Larch 1948

The number of female leading employees, engineers and technicians, employed in the industry, transportation and the building trade reached 0.25 million.

During the war about 1 million females were employed in railroad traffic.

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Attachment 1

14. Trud (Labor), 16 June 1948

In the course of the present Five Year Plan 0.6 million . college-trained specialists and 1.33 million high school graduates will be available.

15. Jovietskoye Blovo, 26 July 1946

In 1947, 1.8 million pupils will be trained in trade schools, railroad and factory schools, which is 0.6 million more than in 1948.

The schools of the .inistry of labor meserves will issue 0.8 million qualified workers by 1947.

16. Pravda (The Truth), 16 July 1948

In 1947, 0.8 million skilled juvenile workers were placed at the disposal of the industry and this figure will be raised to over 1 million in 1948.

17. Agriculture in the Soviet Union according to the 1947 Five Year Plan

For the entire field of agriculture, an increase of production by 27 percent, as compared to 1940, has been fixed for the end of the 1946/1950 Five Year Period of the Plan.

Taking as a basis the gross production of agriculture in 1932 - 100, the index figure for 1937 is 153, the index figure for 1940 is 177, and the index figure 255 will be reached in 1950.

At the same time the cultivated acreage will be extended by 45 million ha. in the course of the Five Year Feriod of the plan.

The 100 percent increase in grain production during that period shall be attained by increasing the productiveness to as much as 65 percent and by expanding the cultivated area by 35 percent.

In 1943 a top-fit collective farmer cultivated and harvested 4.2 hs on an average, whereas in 1926 an individual farmer could only do the same work for 2.2 ha.

In 1957, the amount of work done by the tractors corresponded to 221 million human waking days, i.e., 1.9 million workers per year; if the same amount of work was to be achieved with draft animals and by hand it would require 9.1 million workers per year, i.e., 7.2 millions more.

From 1932 to 1942, the LTS trained about 4 million mem, among others 2.6 million tractor drivers, 550,000 combine drivers, 225,000 car drivers and 145,000 brigade leaders.

The electrification of the working processes, as compared with manual work yields the following saving of work:

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Attachment 1

with Breshing, 50 percent, grinding 30 percent, cultivation of vegetables 80 percent, milking 30 percent, sheep-shearing 50 percent, irrigation 75 percent and with preparation of food 60 percent.

In 1941 each collective unit counted 820 animals (cattle and other) on an average; in 1945: 1,460.

The mechanization of stock-farming not only raises the productivity of the animals, but also reduces the required number of workers. On mechanized fans one female milker can service up to 27 cows, in the nonmechanized ones, only 10 to 12.

18. Report of the ZoU (Tsentralnoye Sovietskoye Udarenye - Central Soviet Administration) on the results of the fulfillment of the plan in the second quarter of 1949:

Number of Workmen and Employees (in million persons)

1	January 1948	31.4	1 January 1949	33.4
1	april 1948	32.0	1 April 1949 3	33.4
1	July 1948	32 .3	1 July 1949	33.9
3.	October 1948	32.9		

Annotation

- 1. For 1944, the last year of the war, the corresponding figures of the report of the "Armed Forces Mar Staff-Hast" were taken as a basis.
- 2. The figures of the able-bodied population for 1947 and 1950 are gathered from the latest computations of this office.
- 3. "Juveniles" are defined as minors over 15 years or age.

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CENTRAL INTELLIGENCE AGENCY

Attachment 2

German Comparative Figures

Production line	Year	Persons employed in thousands	employed in production outhousands per	
MAGNITURE TO THE PROPERTY OF T		CO	The state of the s	The same of the sa
Bitumenous coal mining	1938	488.5	186.4 million tons	300 tons
Lignite mining	1938	68.1	198.3 million tons	2,900 tons
Iron ore mining	1938	29.0	15.05 million tons	520 tons
Lead and zinc mining	1938	13.6	2.72 million tons	200 tons
Copper ore mining	1938	9.8	1.28 million tons	120 tons
Sulphur ore mining	1938	0.8	417,000 tons	500 tons
Other kinds of mining	1938	1.6	370,000 tons	230 tons
Saltworks	1938	4.3	721,000 tons	170 tons
Selt mining	1938	22.4	2.7 million tons mineral salt 16.4 million tons potash salt	;
Crude oil production	1938	4. 6	609,000 tons	130 tons
Asphalt quarries	1938	0.15	107,000 tons	70 tons
Fluor spar and heavy spar pits	1938	3.2	637,000 tons	200 tons
Coke works	1939	26.9	45.11 million tons	1,680 tons
Cas works	1939	47.9	3.82 billion ou- bic meters	
Briquetting plants	1938	36.2	50.82 million tons	1,400 tons
Carbonization plants	1938	4.7	696,000 tons te	r 150 tons
Mineral oil trating plants	1937	30.1	2.0 million ton processed	s 70 tons
Distillation of tar	1.939	4.5	2.07 million to processed	ns 460 tons
Sulphurie acid	1938	5.8	1.85 million to SO3	ns

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CUNTRAL INTULA IGANCE AGENCY

Attachment 2

Parameter parameter control of the c	2	3	4	5	When to me real and a second
Oil-refining industry	1938	3,5	816,000 tons	attentis, reide juhn ter reinen.	The second se
Soap and washing ma- terials industry	1938	23.7	329,000 tons soap 362,000 tons wash- ing mater	ials	
Paint and vagnish industry	1.938	17.1	278,000 tons		
Elast furnace plants	1939	26.5	18.26 million	370	tons
Steel plants	1939	35.8) 146.6	tons 22.32 million	330	tons
colling mills	1939	106.7)	tons 16.21 million	80	tons
coundries for iron, an- lealed and steel dead- hold castings	1939	169.37)	tons 4.04 million tons	- 20	tons
opper, lead and silver orks	1938	11.2	439,000 tons	40	tons
ine works	1938	5.3	193,000 tons	35	tons
in, aluminum, magnesium nd other metal works	1938	15.3	327,000 tons	20	tors
etal melting plants	1938	2.3	92,000 tons	40	tons
ellulose εnd rayon ndustry	1938	48,0	220,000 tons	4.5	tons
oolwashing and comb- ng works	1936	8.3)	82,000 tons wool treating		
orsted spinning works	1938	53.7 107.6	(75,000 tons)		
arding wool plants	1988	39.3 34	(161,000 tons)	3.5	tons
illowing plants	1938	6.3)	(106,000 tons)		
otton manufacture	1938	120.8	509,000 tons	4.2	tons
ard fiber manufacture	1938	15.6)	(28,000 tons)		
lax nanufacture	1936	13.2)	(10 2,000 tons)	6.6	tons
ute manufacture	1938	13.0) 275	(143,000 tons)		
eaving manufacture	1936	350.6)	(583,000 tons)		
osiery and knitting manufacture	1936)502,9 152,3) 665)	() 5 (82,000 tons) (consumed) spun yarn		

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CENTRAL INTELLIGENCE AGENCY

Attachment 2

The visited in the second confidence of the conf	2		The control of the co
Clothing industry	1936	8.038	1,530 million 7,000 RJ
Margarine and cooking fats	1938	1.0.2	480,000 tons
Canned-goods industry	1939	30.0	55 million cans
Fish industry	1939	19.1	174,000 tons
Tire industry	1938	18.9	(62,000 tons consumed rubber
			72 (10,000 tons consumed 3.8 tons regenerated rubber
nubber boots and galo- shes industry	1938	6.8	h2.46 million 1,850 - pairs 0.6 tons
Rubber industry	1938	40.1	(32,000 tons consumed rubber
	•		57 (25,000 tons consumed 1.5 tons (regenerated (rubber
Leather works and tanning works	1939	53.1	146,000 tons 2.75 tons
Footwear industry	1938	117.2	101.3 million 850 pairs pairs
Lime industry	1938	31.3	8.38 million tons 260 tons burnt lime
Cement indistry	1938	23.4	15,93 tons 680 tons
Plywood industry	1938	19.0	443,000 cubic reters
Power stations	1939	95.34	37.02 billion 37,000 kah
sugar industry	1939	31.7	1.88 miliion tons
Tobacco industry	1939	172.5	9.2 billion cigars 62.3 killion cigarettes 37,000 tons smoking tobacco

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CENTRAL INTELLIGENCE AGENCY

Attachment	3

Requirement of Labor of the Soviet Union for 1950 for Fulfilling the Flan Targets

Preliminary remark concerning the methodic principle:

The calculation of the requirements has been ade independently of the previous development of commitment to work in the Soviet Union.

The various categories of employment have been subdivided beyond the usual Soviet classification to be in accordance with the systematics of trade (classification of wage earners according to the various lines of economy).

As far as possible - especially in the economy of production - definite head quotas were compiled to serve as a basis for the calculation of the total requirement of employed persons excluding self-employed persons and those in leading rositions. In the agricultural line the cultivated acreage and livestock-keeping as fixed by the plan has been taken as a basis.

In the forestry and lumber trade, public supply, mining and industry the respective lines of production were based on the characteristic main produce, including the by-according to the usual ratio.

For manufacturing groups of widely split production processes the total output values (gross production) were taken as a basis. In cases where it was not possible to find out the latter values, their relation to the total output to the German standard has been taken as the basic valuel

where it was not possible to ascertain the head quotas on the basis of previous boviet production figures or employment figures, the corresponding German values plus about 30 percent were taken as a basis, as the German working capacity per head is superior to the boviet output by at least that quota percentage.

As a basis for transportation and traffic figures the following values were taken: For railroad traffic the length of the railroad net, for motor traffic the number of motor vehicles, for shipping the total tonnage.

For the other lines of trade and employment, percentage additions were made in accordance with the plan targets (increase in output) as compared to the prewar period. Accordingly, the following additions were made to the various categories in the sense of the plan, viz., so and so many percents in excess of the prewar production in each case (for 1950):

Total production 48 percent 27 percent Restaurants and hotels, Administration 17 percent

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CENTRAL INTELLIGENCE AGENCY

Attachment 3

The latter figure is derived from the fact that the total number of population in 1950 will be about 17 percent above the prewar status. The subdivision of the employed, according to their classification as wage receivers or salary receivers (workmen or employees and officials), was made on the ratios (percentages) of Soviet statistics and similar classification figures in Germany.

The number of self-employed bread-winners and people in leading positions was also estimated on the basis of the German mrewar conditions and of previous Soviet figures on persons employed in leading positions ("Soviet Intelligentsia").

		Plan target 1950	uotas per head and year (workmen and em- ployees)	work- men in mil- lions	yees and of- ficial: in mil- lions	employ ed and s per- sons in les ing po	i millions
encygnia.	DATE CONTROL MEDICAL MENTAL PER	Section (Acceptance Section Creates Section (Section Section S	3	4	5	6	
I.	Farming and For	estry					
1.	agriculture and stock-breeding	126.5 million ha about 85 million heads big animals	2.2 ha 7 heads big ani- mals	9.75 51.25*	3.07	0.79	64.86
2.	Vegetable farm- ing and garden- ing	3.3 million ha	1.5 ha	0.7 1.4*	0.1	0.03	2.23
3.	Fishery and game keeping	1 million tons	20 tons	0.04	0.01	89	0.05
4.	Forestry and	280 million	250 cu.m.	1.0	0.12	0.05	1.17
	lumber trade	cu.m.	•	64.14	3,30	0.87	68.31
II	. Industry and H	andicraft				•	
1.	rublic supply	82 billion kah 11.2 billion cu.m. gas	360,000 kWh 80,000 cu.m.	0.29	0.12	0.42	0.43
		imes the output ernan waterworks	;				17,100 employed persons 0,447
2.	Mining	198 million tor pit coal 30 million tor coke			0,11	0.04	1.23

* Collective farmers and assisting family members

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GENTRAL INTELLIGENCE AGENCY

Attachment 3

- will desire any desire of the first of the second of the	Propriet Andrews Application and Control Contr	3	nothing species Violence	4	5	6	7
	52 million tons	1,600	tons				
	7.4 million to briquettes	1,100	tons				
	43.6 million tons iron						
	and manga- nese ore 5.7 million to		tons				
	metal ore	175	tons		1		
	caustic pot-		tons				
	35.4 million to	ons	tons			,	
	1.9 million to other mining	ns					
	products		tons				
3. Stones and earths	143 million to stones and earths	ns 400	tons	0.68	0.06	0.03	0.77
	1.5 million ton	_	tons				
	hollow glas						
*	55 million squ flat glass	. m. 2,00	O squ	m.			
4. Iron and metal.	19.5 million to	ons 240	tons	0.63	0.09	0.02	0.74
	25.4 million t raw steel						
	17.8 million to rolled products		tons				
20 100	4 million tons	30	tons				
	0.75 million to variegate		tons				
	metals C.25 million to light met		tons			•	
	0.3 million to re-melting metals	ons 30	tons	•			
5. Engine, boiler and appearatus	2.74 million t engine, bo		tons	0.98	.0.21	0.03	1.22
building, steel construction	apparatus building 3.83 million t locomotiv nd car, 1	e,	tons				
	and steel construct	ion	-1 / 1			4	
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CENTRAL INTELLIGENCE AGENCY

Attachment 3

Base distinguismentariem, von saintariem infrançaisment, in saint in a service service versioner en von reinfra 	ATRICO MARTI TARICO (TARICO ARRESTA POR ARRESTA DE TRANSPORTA ARRESTA ARRESTA DA CARRESTA DA CARRESTA DA CARRE ARRESTA ARRESTA ARRESTA COMPANIO ARRESTA ARREST	2	4	5	6	300000 - 1000 -
6. Vehicle and shipbuilding	0.78 million tons motor ve- hicles 0.6 million GRT	1.6 tons	0.56	0.12	0.02	0.7
7. Alectro-techni- cal articles, precision and optical instru- ments		2,000 rub	les 0.77	0.2	0.02	0,899
		rubles	. 1			» . ·
8. Iron, steel, sheet netal and metal wares	1 million tons	5 tons	0.18	0.02	0.02	0.22
9. Armament; product: on	40 000 planes 50 000 tanks* 40 000 guns end mortars 1 million small	0.1 0.15 0.8	0.76	0,14	6.05	0.95
	arms 12 million pro- jectiles 500 millions cartridges	250				
10. Chemical products	3½ times production (Western) Cermany's chemical apharmaceutical industry 221,000 employed persons	en d	0.82	0.24	0.03	1.09
	31 million tons power fuel 235,000 tons rubber and asbestos products	180 tons				
ll. Textiles and clothing	1.65 million tons spun yarn 5.6 billion me- ters textile	7,000 me		0,19	0.1	2. O9
	fabrics 3.58 billion rubels cloth- ing	11,000 ru	bāds			
* Starting from bas		ards incre	ase exc	luding and les	self-e	mployed ersons

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CENTRAL INTELLIGENCE AGENCY

Attachment 3

Daper and printing material 14. Codworking and wood-manufacturing 15. Food and lixu-ries industry 16. Building trade and allied rubels 16. Evidence and Traffic 1.08 0.22 0.08 1937 188,000 employed 16. Evidence and Traffic 1. Food and lixu-ries business 1937		ARCHITECTURE PROPERTY CONTROL OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY CONTROL OF THE PROPERTY OF THE P
### 1110n 850 pairs pairs of leather footwear 3. Cellulose, Daper and Daper and Printing material 1.5 million tens 6 tens 0.21 0.04 0.02	4 tons 0.38 0.06 0.04 0.48	tion and leather tons lea- ware ther and
3. Cellulose, paper and printing material. 4. condworking and wood- manufacturing vimber 5. Food and luxu- life percent of 1.08 0.22 0.08 1937 888,000 employed 6. Euilding trade and like rubels rubels lines II. Commerce and Fraffic Food and luxu- life percent of 1.08 0.22 0.08 188 1189 1897 0.2663,000 employed 6. Trading som- life percent of 1.08 0.26 0.24 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.21* 0.21* 0.21* 0.21* 0.21* 0.21* 0.21* 0.21* 0.21* 0.21* 0.21* 0.21* 0.22* 0	0 pairs	240 million 850 pairs pairs of leather
4. loodworking	6 tons 0.21 0.04 0.02 0.27	. Cellulose, 1.5 million tens 6 tons paper and
and wood- manufacturing wimber 5. Food and lixu- ries industry 888,000 employed 6. Euilding trade and Taffic 1.08 0.22 0.08 and allied rubels rubels 11nes 18 II. Commerce and Traffic Food and lixu- ries business 1937 0.28 0.3 0.12 ries business 1937 0.26* 653,000 employed 6. Trading som- merce 1937 0.21* 1.3 million employed 6. Publishing trade, of German employed 6. Publishing trade, of German employed 6. Lioney and bank- ing, insurance 1937 1.37 1.3 million employed 6. Lioney and bank- ing, insurance 1937 1.		material.
## Starting from basic figure and land tale- 1937 1938 193	eu.m. 1.52 0.11 0.07 1.7	and wood- m. sawn
## Starting from besic figure and traces in the last rubels rubel	1.08 0.22 0.08 1.38	ries industry 1937
II. Commerce and Traffic Food and luxu- ries business 1937 663,000 employed Trading com- merce 1937 1.3 million employed Publishing trade, of German em- advertisement and real estates Loney and bank- ing, insurance trade 1937 190,000 employed Lail and tele- graph service 114,000 km te- 19 employ- 1.37 2.26* 0.26* 0.26* 0.26* 0.26* 0.26* 0.21* 0.22* 0.21* 0.21* 0.09 0.06 0.02 0.02 0.09 0.06 0.02 0.02 0.02 0.04 1937 0.000 employed 0.27 0.25 0.02 0.04 1937 0.000 employed 0.27 0.25 0.02 0.09 0.000 employed 0.27 0.25 0.000 0.000 employed 0.28 0.20* 0.21* 0.21* 0.21* 0.21* 0.21* 0.21* 0.21* 0.22* 0.22* 0.22* 0.22* 0.23* 0.24* 0.24* 0.25	nbels	and allied rubels rubels
. Food and luxu- ries business 1937 663,000 employed . Trading som- merce 1937 1.3 million employed . Publishing trade, of German em- advertisement ployed figure and real 290,000 employed . Lioney and bank- ing, insurance 1937 trade 1937 190,000 employed . Lail and tele- graph service 1937 380,000 employed . Lailroads 114,000 km to- 19 employ- 1.37 285 0.09 **Starting from basic figure as figure a	18,577	lines
ries business 1937 0.26* 663,000 employed Trading som- 148 percent of 0.59 1.17 0.33 nerce 1937 0.21* 1.3 million employed Publishing trade, of German employed Publishing trade, of German employed figure and real 290,000 employed estates Somewhat and bank- 123 percent of 0.02 0.21 0.04 ing, insurance 1937 190,000 employed inail and tale- 142 percent of 0.27 0.25 0.02 graph service 1937 380,000 employed inail and tale- 142 percent of 0.27 0.25 0.02 all length of ed per km net **Starting from besic figure at **Starting figure at **Starting figure at **Starting figure at **Starting figure at **		I. Commerce and Traffic
merce 1937 l.3 million employed Publishing trade, of German employed advertisement ployed figure and real 290,000 employed estates Loney and bank- 125 percent of 0.02 0.21 0.04 ing, insurance 1937 trade 190,000 employed Lail and tele- 142 percent of 0.27 0.25 0.02 graph service 1937 380,000 employed Lailroads 114,000 km to- 19 employ- 1.37 0.8 0.09 tallength of ed per km **Starting from basic figure af		ries business 1937
advertisement and real 290,000 employed estates Loney and bank- 125 percent of 0.02 0.21 0.04 1937 190,000 employed Lail and tole- 27 190,000 employed Lail and tole- 280,000 employed Lail and tole- 290,000 employed		merce 1937 l.3 million
ing, insurance trade 1937 190,000 employed i. Mail and tole-graph service 1937 380,000 employed i. Mailroads 114,000 km to- 19 employ- 1.37 0.8 0.09 tallength of ed per km **Starting from basic figure of	0.09 0.06 0.02 0.17	advertisement ployed figure and real 290,000 employed
graph service 1937 380,000 employed and allroads 114,000 km to 19 employ 1.37 0.8 0.09 tallength of ed per km net **Starting from basic figure of	0.02 0,21 0.04 0.27	ing, insurance 1937
tallength of edper km net **Starting from basic figure of	0.27 0.25 0.02 0.54	graph service 1937
** Starting from house figure of	i per km	tal length of ed per km
increase excluding self-employe		Assisting family members **Starting increase SECTO-CONTROL/US OFFICIAL

CONTRAL INTELLIGENCE AGENCY

Attachment 3

Manufacturant Drawwood State (1975 - 1975), Sent Land (1975) The Control of the C	en e	3		5	6 ************************************	and the same
dotor traffic, forwarding, storing	2.15 million motor ve- hicles	2	0.86	0.21	0.05	1.12
Ocean, coastal and inland navigation	3.6 million GRT	30 GHT	0.1	\$0.0	0.01	0.13
. Restaurent and hotel trade	117 percent of 1937 740,000 employe	đ	0.52	0.1	0.07	0,93 8,68
V. Public services	dd-st/de-			e	,	
state administration	117 percent of 1937		0.33	2.08	0.32	2.73
4	2,055,00 employed			•		
. Communat administration	117 percent of 1937 885,000 employe	d	0 . 26	0,78	0.21	1,25
ducation and culture	130 percent of 1937 2,240,000 employed		0,58	2.33	0.29	3. 2
ublic health and hygiere	125 percent of 1937		0.63	0.77	0.24	1.64
	1,120,000 employed					
. Entertsinment, stage, screen,	125 percent of 1937	<u>.</u> 9	80.0	0.18	0.07	0.33
music	204,000 employe	ed .				9.15
		providual yello-mouse re	85,66	15.46	3,58	104.7

Assistant family members

CONFIDENTIAL

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